### APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

Chemical Composition and Catalytic Properties of Silica-Zirconium Catalysts, by A. D. Makarov, G. K. Boreskov, 10 pp.

RUSSIAN, per, Kinetika i Kataliz, Vol II, No 1, 1961, pp 84-93.

CB

Sci Jun 62

Metaliculations distributed and development to the property of the including the control of the first field of

200,255

The Sensitivity of Aluminium-Zinc-Magnesium Alloys
Not Cracking During Wolding, by G. L. Petrov,
A. G. Makarov, 7 pp.

RUSSIAN, per, Avtomat Svarka, No 9, 1961,
pp 24-32.

BURA

Sci
Sep 62

210,602

Contribution to the Problem of Reducing the Power # For High-Speed Spinning Centrifuges, by A. I. Makarov, 6 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tekh Tekstil Prom, No 1 (20), 1961.

Tex Inst

Sci

Oct 62

213,898

YEARRIE

Ton-Optical Method of Manufacturing Disphragms With Small Apertures, by L. B. Rozenfeld, A. I. Makaroy, 4 pp.

RUSSIAN, per, Izvestiya Ak Mank SSSR, Seriya Fiz, Vol XXV, No 6, 1961, pp 754-756. 9676303

FTD-TT-62-100

Sci - Phys

192,692

Apr 62

Measuring Thickness and Density With the Aid of Radioactive Isotopes, by A. M. Bogachev, B. I. Verkhovsky, A. N. Makarov, 17 pp.

Full translation.

**GPO** 

RUSSIAN, bk, Conference of the Academy of Sciences of the USBR on the Peaceful Uses of Atomic Energy, 1-5 Jul 1955, Session of the Division of Technical Science, 452 35, 345

consultants Bureau 259 West With St, Now York 11, N.Y.

Sci - Nuclear Physics 487 rpts for \$350.00

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-R

CIA-RDP84-00581R00010

Instruments for Agriculture, by A. N. Makarov, 3 pp.

RUSSIAN, per, Priborostroyeniye, No 9, 1961, pp 14-15.

Taylor & Francis Ltd.

Sci
Mar 62

192,877

Method and Apparatus for Measuring the Thickness of Steel Being Rolled With the Aid of Radioactive Rays, by A. M. Bogachev, B. I. Verkhovskiy, A. N. Makarov.

RUSSIAN, per, Zavod Lab, Vol XXI, No 7, 1955, pp 813-820.

Henry Brutcher Tran 3568 # 9.86

USSR

Sci - Minerals/Matals

29,804

the use of Mathematical Statistics in Testing Radinometric Equipment, by V. B. Enklyanov, A. V. Makarov, 5 pp.

RUSSIAN, per, 22vol Lab, Vol MIN, No 7, 1963,
pp. 804-848.

ISA

July 1943

July 1943

Preparation of Boron Trifluoride, by G. M. Panchenkov, A. V. Nakarov, 5 pp.

RUESTAM, per, Vest Moskov Univ, Ser II, Khim, No 1, 1963, pp 3-6.

ABC-Tr-5732

Boi - Mat & Met

(Figure 2) - The draft grows to be grown. It preside the control of the control o

Jul 63

238,160

On the Kinetics of Boron Isotope Exchange Setween Boron Erifluoride end Its Anisale Complex, by G. M. Panchenkov, A. V. Makarov, B. V. Rozynov, 5 pp.

RUSSIAN, per, Vest Mosk Univ, Ser II, Vol XV, No 3, 1960, pp 7-10. 9094452

PARTIES DE LA CONTROL DEL CONTROL DEL CONTROL DEL CONTROL DE LA CONTROL DEL CONTROL DEL CONTROL DEL CONTROL DE LA CONTROL DEL CONTROL DE LA CONTROL DEL CONTROL DEL CONTROL DEL CONTROL DE LA CONTROL DEL CONT

AEC Tr-4825

176,791

Sci - Fhys, Chem Dec 61

Preparation of Boron Trifluoride, by G. M. Panchenkov A. V. Makarov, 5 Mp.

MESSIAN, per, Vest Moskov Univ, No 1, 1963, pp 3-6. 9209193

AEC-21-5732

Sci - Mucl Sci

Jul. 63

236,188

Preparation of Boron Trifluoride, by G. M. Panchenkov A. V. Maksrov, 5 pp.

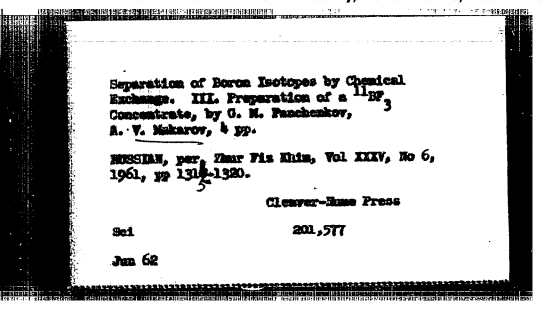
HESIAN, per, Vest Moskov Univ, No 1, 1963, pp 3-6. 9209193

ABC-2-5732

Sef - Huel Sei

Jul 63

236,188



Seperation of Boron Isotopes by Chemical Exchange, by G. M. Panchenkov, A. V. Makarov, et al, 12 pp.

GERMAN, per, Kernenergie, Vol V, 1962, pp 264-266.

AEC-tr-5907

Sci-Nuc Sci

Sep 63

345,243

Separation of Boron Isotopes by Chemical Exchange.

II. Complex of Boron Trifluoride With \$\beta\$, \$\beta\$;

—dichlorodiethyl Ether (Chlorex), by G. M. PANCHENKOV,

A. V. MAKAROV, L. I. PECHALIN, 3 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXIV, No 11, 1960,

pp 2489-2494.

Cleaver-Hure Press

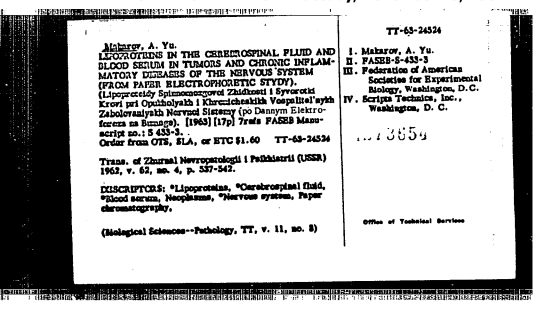
/ 65, 507

Sci

Aug 61

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CI

CIA-RDP84-00581R00010



s-85/60

(HY-3554).

On the Computation of a Single Coefficient of the Separation of Isotopes for Equilibrium Processes, by Ye. M. Kuznetsova, A. V. Makarov, G. M. Panchenkov, 3 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXII, No 11, 1958, pp 2641-2643.

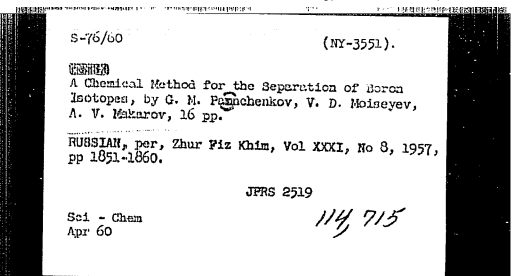
JPRS 2476

114,730

Sci - Chem Apr 60

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP8

CIA-RDP84-00581R00010



CHARLES WITH THE SECOND PROPERTY OF THE CONTRACT OF THE CONTRA

The Blectroverre Works in Switzerland, by V. V. Vargin, A. V. Nakarov, E. V. Zhukovskiy, A. A. Nychke, 4 pp.

RUSSIAN, per, Steklo i Keramika, Vol XV, No 2, 1960, pp \$33-37.

CB

Sci Oct 60

DEPENDE

130,498

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-00581R00010

4. 16. 156回 # H文单位图文指数字组图描绘图图图

Separation of Boron Isotopes Using Chemical Exchange, by V. M. Panchenkov, A. V. Makarov, L. I. Pechalin, 7 pp.

RUSSIAN, per, Zhur F1z Khim, Vol XXXIV, 1960, pp 2489-2494. 90793971

AEC Tr-4636

Sci Aug 61

**建模的用户,通过的自由的主要是有的工作。** 

163,770

On the Possibility of Separating Boron Isotopes by Chemical Exchange, by G. M. Panchenkov, V. D. Moiseyev, A. V. Makarov, 4 pp.

RUSSIAN, per, Dok Ak Mauk SSSR, Vol CXII, No 4, 1957, pp 659-661.

Consultants Bureau

Sci - Chemistry Jul 58

**林家报籍的城梯本海域和企业高兴和"外省的社会"。** 

66,770

# APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

Acute Serous Meningitis Observed in Autumn 1955 in Leningrad, by A. Yu. Makarov, 9 pp.

RUSSIAN, bk, Voprosy Psikhiatrii i Nevropatologii, No 3, 1958.

OTS 60-21173 PL-480

Sci - Med

Apr 62

PST 210

Envors in the heasurement of Teoperature 86

at the Surface of a Solid by Messs of a
Thermocouple in the Case of Heating and
Caroling in Accordance With an Arbitrary
Lam, by B. I. Hakarov, C. pp.
III. 1964, pp. 60-65. 2073633

ETH-TT-65-1257

VASA TT-F-9-96 B. T. MAKAROV

Sci. Phys
Fich 66

294.811

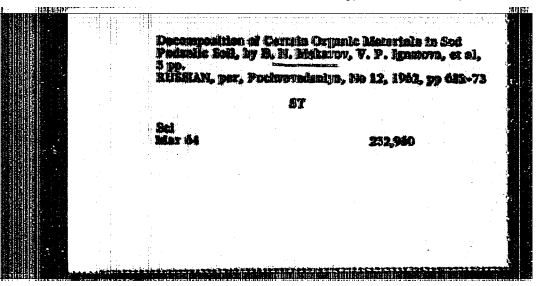
A Simple Method for the Determination of the Actual Values of the Frequency and the Degree of Damping of Oscillators of an Electro-Mechanical Oscillograph, by B. I. Makarov, V. V. Korniklov, 5 pp.

RUSSIAN, per, Iz Væysshikh Ucheb Zaved Priborostroyeniye, Vol VII, No 1, 1964, pp 152-155.

JPRS 24515

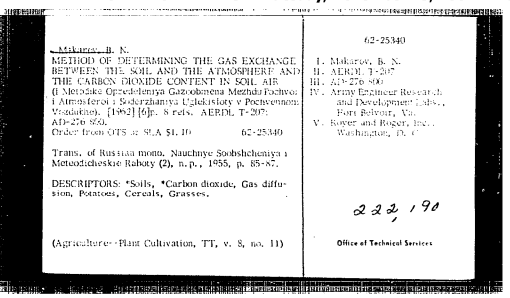
Sci Mayó#

258,718

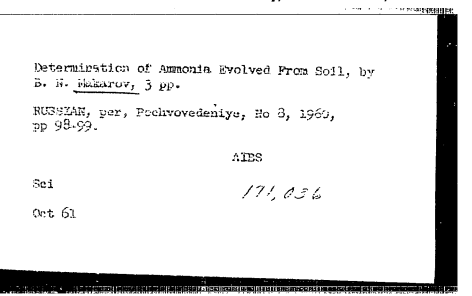


### APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010



HEFFERE



### APPROVED FOR RELEASE: Tuesday, November 13, 2001

1 111989111

CIA-RDP84-00581R00010

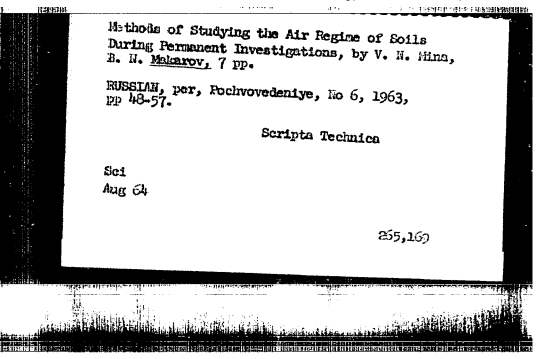
Determining Carbon Dioxide and Oxygen Content in Soil Air, by B.N. Makarov, 5 pp.

RUSSIAN, per, Pochvovedeniye, No 1, 1959, pp 121-124.

Amar Inst of Biol Sci

135,225

Dec 60



Air Content and Aeration of Humus-Peat Soils, by
B. N. Makarov, p. 6

RUSSIAN, per, Pochvovedeniye, No 2, 1962, pp. 87 - 91

Scripta Technica

Sci.

340, 422

Aug 63

Soil Respiration as a Carbon Source for Plant Nutrition, by B. N. Makarov, 6 pp.

RUSSIAN, per, Trudy Inst Fiziol Rastenii im K. A. Timiryazeva, Ak Nauk SSSR, Vol X, 1955, pp 156-160.

SLA Tr R-1365

8ci

Jun 58

65,833

## APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

Drained Peat-Bog Soils, by B. N. Makarov, 7 pp.

RUSSIAN, per, Pochvovedeniye, No 2, 1960, pp 56-62.

AIBS

Sci
Jul 61

MARATON, B. N. and Frenkel', E. Ya.
CAS EXCHANGE BETWEEN SOIL AND ATMOSPHERE IN PEATY-PODZOLIC SOILS UNDER DIFFERENT CROPS, AND THE EFFECT OF A DEEPENING OF THE ARABLE LAYER ON THIS PROC-ESS (Gazoohmen Mezhdu Pochvoy i Atmosferoy na Razlichnykh Ugod'yakh Dernovo-podzolistykh Pochv i Vilyamiye Uglubleniya Pakhotnogo Sloya na etot Protacaa) tr. by M. Slade. [1960] [58]p. (foreign text included) 18 refs. Trans. no. 4807. Order from LC or SLA mi\$3.60, ph\$9.30 61-15225 Trans. of Akademiya Nauk SSSR. Pochvennyy Institut. Trudy, 1956, v. 49, p. 152-181.

持續的推開

Investigations in 1951-1953 revealed a correlation between the gas exchange between soil and atmosphere (soil respiration) and the nature of the vegetation, the content of live roots and dead plant residues, the content of microorganisms in the soil, the soil tempera-(Agriculture -- Plant Cultivation, TT, v. 5, no. 4) (over)

61-15225

- 1. Soils--Chemical properties
- 2. Plants -- Biochemistry
- I. Makarov, B. N. II. Frenkel', E. Ya
- III. CSIRO Trans-4806
- IV. Commonwealth Scientific and industrial Research Organization (Australia)

Office of Technical Services

**APPROVED FOR RELEASE: Tuesday, November 13, 2001** 

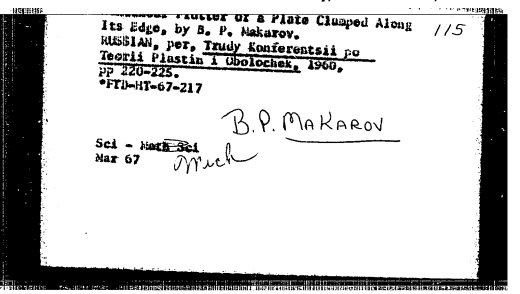
CIA-RDP84-00581R00010

Amplitudes of the Steady Flutter of Clamped
Panels, by B. P. Makarov.
RUSSIAN, per, Izv VUZ Hash, No 5, 1961,
pp 11-25.
NASA TT F-12,315

B. P. Makarov

Sci-Phys
Jaue 69

383,237



Analysis of Monlinear Problems of Shell Stability by Using a Statistical Method, by B. P. Makarov, 8 pp.

RUSSIAN, per, Inshenernyy Zhurnal, Vol III, No 1, 1963, pp 100-106.

CIA/FOD X-5226

Sci - Physics Oct 63

FOR OFFICIAL USE CELY

345, 384

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

Analysis of Mon-Linear Problems of Shell Stability Using a Statistical Method, by D. P. MANNE Makarov, 10 pp.

EUSSIAH, per, Inzhenernyy Zhur, No 1, 1963.

JPRS 19812

Sc:L

· Waren

Jun 63

234,901

Use of a Statistical Method to Analyze Experimental Bata on Shell Stability, by B. P. Bakarov, h pp.

Missian, per, Is Ak Messk 888R, Otdal Tekh Hank, Mekh i Mash, Ho 1, 1962, pp 157-158.

> CIA/PED XX-1204 NOT RELEASANCE TO PORKIGE MATIORALS

**Bci** 

HEMAE

Jul 62

USIB INTERNAL USE CHLY

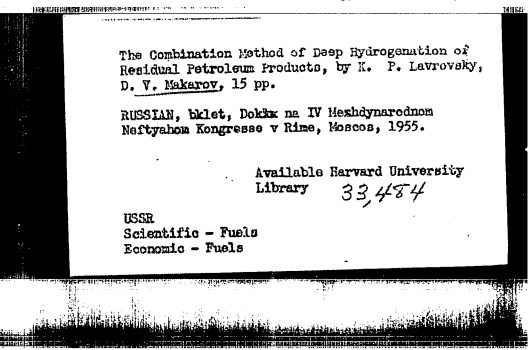
202,270

HERRIES:

On the Monlinear Plutter of a Plate
Fland Along Its Formeter, by
B. F. Makerov, 8 pp.

BUSSIAN, bk, Trudy, AM SSSH, Enganskiy'
Filial Rezenskiy Gosudarstvennyy
Eniversitet. Trudy Fonferentsii Po
Toomit Flastin I Goolochek, 1901,
pp 220-225
F100207368-V
FWH-ET-67-217

B. F. Makarov
Soi/Aero
Son 68



Refining of Highly Unsaturated Gasoline in Presence of Activated Alumina, by M. M. Pavlovskiy, D. V. Makarov, 3 pp.

RUSSLAN, per, Zhur Prik Khim, Vol XXXIV, No 5, 1961, pp 1107-1109.

CE

Sci

185,999

Feb 62

The Influence of the Choices of Halogen on the Chromising of Iron, by V.K. Titov and E.F. Makarov, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXVI, No 4, 1963, pp 800-806.

CB

Sci Jul 64

262,300

## **APPROVED FOR RELEASE: Tuesday, November 13, 2001**

CIA-RDP84-00581R00010

The Mechanism of Siliconizing Morals, by V. K. Titov, E. F. Makarov.

UKRAINIAN, per, Dopovidi Akaddemii Nauk SSSR, No 1, 1962, pp. 50-53.

BISI 3493

Scd - M/M Jan 68

**计解数据对数据数字中对图书图 网络连续通过 经经过**到报告的经历经过图书说表现图书记的规划

248,810

## APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

The Stability of Steel in the Frocess of Austenite Transformation During Welding, by N. N. Prokhorov, E. L. Makarov, B. F. Yaknahin, 11 pp.

RUSSIAN, per, Svaroch Proiz, No 8, 1959, pp12-14.

British Welding Ros Assoc

Sci Aug 60

122,076

Methods of Determining and Regulating the Capacity of Steels for Resisting Cold Cracking During Welding, by N. M. Prokhorov, E. L. <u>Makerov</u>, 9 pp.

HUEBIAN, per, Avicant Svarka, No 11, 1961, pp 3-13.

HIRA

Bai

Oct 62

214,105

An Kirmy Study of the Lomonosovite-Hurmanite Group of Hinerals, by A. D. Khalilov, E. S. Makarov, 5 pp.

RUSSIAN, per, Geokhimiya, No 7, 1968.

Scripta Technica

Sci

Apr 64

253,600

Crystal Structure of Umohoite (MoO6(H<sub>2</sub>O<sub>2</sub>) . 2H<sub>2</sub>O, by E. S. Makarov, L. I. Anikina.

RUSSIAN, per, Geokhimiya, No 1, 1963, pp 14-21.

Scripta Technica

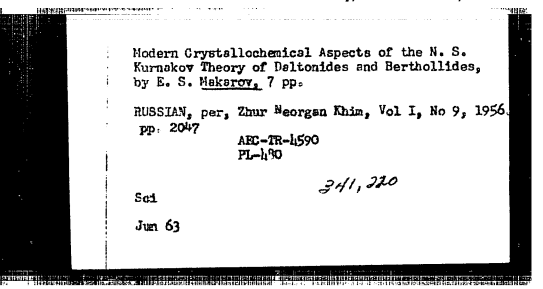
Sci
May 64

258,561

uriory sa controller like on elemental polici entroller de la controller de la controller de la controller de l

Crystal Constitution of Uraninites and Pitchblended, by E. S. Makarov, I. M. Lipova, 24 pp
RUSSIAN, per, Geokkhim, No 3 1960
GS
Sci

Aug 62 214,654



Crystal Structures of Compounds of Uranium with Germanium, by E. S. Makarov, V. H. Bykov, 3 pp.

AND THE CONTRACT OF THE PROPERTY OF THE PROPER

RUSSIAN, per, Kristallografiya, Vol IV, No 2, 1959, pp 183-185.

Amer Inst of Phys Sov Phys-Crystallography Vol IV, No 2

Sc1

Mar 60

110,098

## **APPROVED FOR RELEASE: Tuesday, November 13, 2001**

CIA-RDP84-00581R00010

mantifiative Determination of Oxygen in the Lower Oxides of Titanium by Means of X-ray Analysis, by L.M. Kuznetsov, E.S. Makarov, Z.M. Turovtseva, 4 F2. RUSSIAN, per, Zhur Anal Khim, Vol. XIV, No. 4, 1959, pp 463-465.

CE

Sci
Sep 60

126,4459

THE PROPERTY OF THE PROPERTY O

The Crystel Structure of Natatorbernite, by E. S.
Makarov, K. I. Tobelko, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXI, No 1, 1960, pp 87-89.

AIP
Sov Phys - Doklady
Vol V, No 2

Crystal Structure of Th Zn<sub>17</sub> and S U<sub>2</sub> Zn<sub>17</sub>, by E. S. Makarov, S. I. Vinogradov, 17 pp.

RUSSIAN, per, Kristallografiya, Vol I, 1956, pp 634-643.

AEC Tr 3044

Sci - Chemistry
Oct 57

54,287

Definition of the Concept of Chemical Compounds and General Classification of Chemical Compounds, by E. S. Makarov, 17 pp.

HUSSIAN, per, Zhur Neorgen Khim, Vol I, No 7, 1956. pp 1598

AEC-TR-4588 PL-480

341,205

Sci

Jun 63

The Homologous Series of Uranium Oxides,  $U_n O_{2n+2}$ , by E. S. Makarov 3pp.

RUSSIAN, per, Dok Ak Meuk SSSR, Vol CXXXIX, No 3, 1961, pp 612-615.

CB

Sei

200,785

Jun 62

The Duality of the Chemical Nature of the Actinides, by E. S. Makarov, 20 pp.

RUSSIAN, per, Zhur Neorg Khim, Vol III, No 5, 1958, pp 1079-1088.

RIS R-725

Sc1 - Chem Sep 59 Vol 2, No /

97,255

Transient Processes in the Acoustic Fields Generated by a Vibrating Spherical Segment, by O. G. Kozina, G. I. Makarov, 5 pp.

THE BEST CONTROL OF THE PROPERTY OF THE PROPER

RUSSIAN, per, Akust Zhur, Vol VIII, No 1, 1962, pp /////// 72-78.

AIP
Sov Phys - Acoustics
Vol VIII, No 1

Sci

Oct 62

214,413

Transient Processes in the Acoustic Fields of Speicial Piston Membranes, by O. G. Kozina, G. I. Nakarov, 4 pp.

RUSSIAN, per, /kust Zhur, Vol VIII, No 1, 1962, pp 67-71.

AIP
Sov Phys \* Acoustics
Vol VIII, No 1

Sci

214,414

Oct 62

Structure of the Electromagnetic Field of a Vertical Dipole and a Vertical Antenna in Space Above a Flame Earth, by G. W. Krylov, G. I. Hakarov.

HHESIAN, per, Vest Leningradskogo Univ, Vol IIIE, Ho 16, 1960, pp 42-66.

Mary Tr 3449/AFL 331

Set - Electron Ang 63

विकास । विकास विकास स्थापन विकास विकास

238,297

Transient Processes in Delay Lines With a Large Mumber of M-Derived Sections, by B. V. Yelizarpy, G. I. Makarov, 10 pp.

MUSSIAN, per, Radiotekh, Vol XVI, No 10, 1961.

ATER

Sc1

Jun 62

199,029

## **APPROVED FOR RELEASE: Tuesday, November 13, 2001**

CIA-RDP84-00581R00010

Crystal Chemistry of Simple Compounds of Uranium,
Thorium, Plutonium, Neptunium, by Evgeniy
Sergeyevich Makarov, 145 pp.

RUSSIAN, bk, 1959. 146 pp

Consultants Bureau

Dept of Interior
QD172, A3M3

Sci
Mar 60

Propagation of Pulsed Signels over a Homogeneous Flat Rarth, by V.V. Novikov, G.I. Makarov, 9 pp.

RUSSIAN, per. Radiotekh i Elektronika, No 5, 1961

AIPE

196,625

SCII Apr 62

Regulation with a second substitution of the sec

Attenuation Functions of the Electromagnetic
Pields of a Vertical Dipole and a Vertical
Pields of a Vertical Dipole and a Vertical
Antenna, by G. E. Krylov, G. I. Hakarov, 8 pp.

RISSIAN, per, Radiotekh 1 Elektron, Vol V,
No 4, 1960, pp 684-688.

PP

/67,503

Sei
Aug 61

The (construction of the Transient Process Arising from the Passage of a Video Pulse Through a Lov-Frequency Filter by the Nethod of Characteristic Points, by B. V. Blizarov, G. K. Krylov, G. I. Makarov, J. Dp.

RUESIAM, per, Radiotekh, Vol XIV, No 10, 1959, pp 23-31

PP /49,800

Sei

Apr 61

**APPROVED FOR RELEASE: Tuesday, November 13, 2001** 

CIA-RDP84-00581R00010

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

Asymptotic Methods for the Calculation of Transient Processes in Low-Frequency Filters, by B. V. Klizarov, G. H. Krylov, G. I. Hakarov, 12 pp.

HUSSIAN, per, Hediotekh, Vol XIV, No 2, 1959, pp 63-69.

PP

Sci -Apr 61

ernste din

150,078

The Coking of Gas and Long-Flame Coals, by G. N. Makarov, Van Chahao-syun, 3 pp

RUSSIAN, per. Koks & Khim, No 6, 1960, pp 3-6

Coal Tar Res Assoc

133,680

Nov 60

RAKOVSKII, E. V. MAKAROV, G. H.

长套属技術。 网络用的网络交叉工事门会社美国广小时报源原建甲基基切目的图型图 1.7

Doklady Akademii Hank SSSR, vol. 61, 1948, No. 2, pp. 321-323; 2 figures, 1300 words.

On the Formation of Coal Tar During the Coking of Coal.

Brutcher Trans, Order No. 2366, \$2.40.

A 7459

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

Coking of a Cola Charge in a loose Thin Layer, by G. H. Makarov,

RUSSIAN, per, Koks i Khim, No 4, 1958, pp 16-23.

Dept of Interior TN7 E57 No 349

Sci - ham Fuels 21 Feb 61

在新日本国建 · 如此旧时主动的西连出基中名4.1、216。14.46新月日中五经1年12日间至4

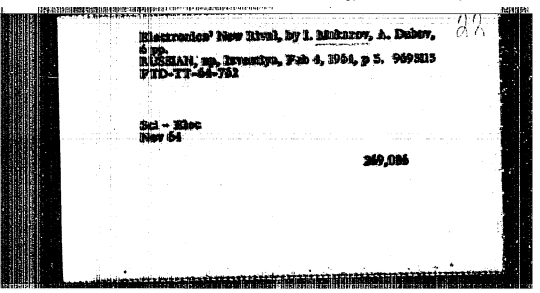
140,930

96A: (1-1549

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-00581R00010



**APPROVED FOR RELEASE: Tuesday, November 13, 2001** 

CIA-RDP84-00581R00010

Electronics' New Rival, by I. Makarov, A. Dubov.

RIBSIAN,

FID-TT-64-762

Sci Dec 64

270,250

Redio Communication as Practiced by the Personnel of the Soviet Air Force, by I. Makerov, 3 pp. UECLASSIFIED

RUESTAN, per, Vestnik Vozdushnogo Flota, Ho 12, Dec 1950, Encl to AFOIH-1A1-356-54, 4 How 1954. CIA D 112003.

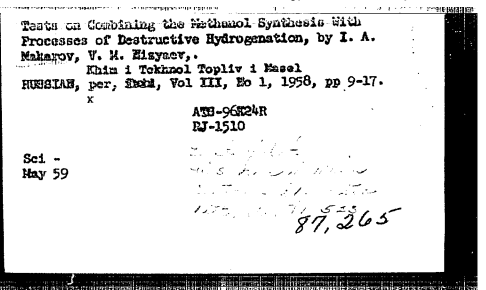
AF 640965

20,525

UBER - Military - Badio communication, Air Force

Scientific - Electronics

Jan 55 CTS DEX



Strength of E1659 Steel Butt Welds Under Alternating Strenges, by I. I. Makarov, 6 pp.

RUSSIAN, per, Svaroch Proiz, No 11, 1960, pp 8-10.

BWRA

178, 985

Sci

Dec 61

15相对指数数。数据相对150多数数据和1547的次,并对数据数别的43组形积22周。 15日本的2018年,数据相对150多数数据和1547的次,并对数据数别的43组形积22周的

CIA-RDP84-00581R00010

Energy Capacity of Disintegration and the Strongth of Hocks, by I. V. Makirov, 9 pp.

RUBSIAN, por, Izvectiya Sibirakogo Otdeleniya Ak Mauli SSSA, No 4, 1962, pp 3-8. 9689652

FTD-TT-63-800

Sci - Earth Sci & Astron Jan 64

244, 238

#### APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-00581R00010

Household of Forma Carbon-Crapatio Estable by

Problem of Forma is the Process of Takin Real Treal
Mank in an Alexandra of Taking San, by t. K.

Problem, K. I. Many and F. A. Yourer, 12 pp.

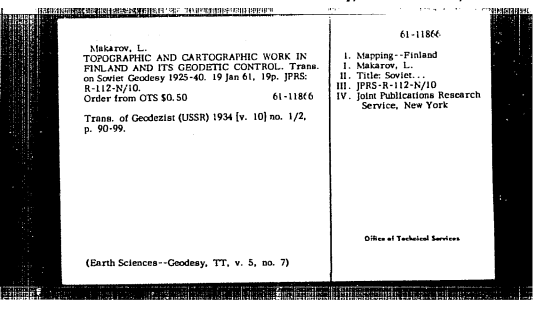
Mile Ind., pp. 12.

Mile 20193

Uch Chang

Apr 26

CIA-RDP84-00581R00010



CIA-RDP84-00581R00010

Thermodynamic Study of the Potassium Bromide-Potassium Iodide-Water System at 25°, by I. L. Makaror, K. K. Evstropyev, 3 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXIV, No 9, 1960, pp 1967-1972.

Cleaver-Hume Press

Sci Aug 61

167,066

Thermodynamics of the System Potassium Chloriderubidium Chloride-water at 25°C. II, by A. P. RATNER,
L. L. MAKAROV, 3 pp.

RUSSIAN, par, Zhur Fiz Vnim, Vol XXXIV, No 11, 1960,
pp 2495 - 2502.

Cleaver-Hume Press
Sci
Aug 61.

A Thermodynamic Study of Cocrystallization in the System set KCl-RbCl-H<sub>2</sub>O, by A. P. Ratner, L. L. Makerov, 7 pp.

EUERBin RUSSIAN, per, Zhur Neorgan Khim, Vol III, No 1, 1958, pp 46-50.

ABC-tr-4449 PL-480

Sci

Jan 62

PST 371

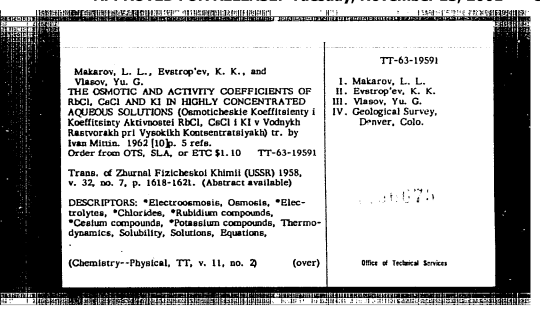
The Crystal Structure and Chemical Character of Lower Oxides of Titanium TiO, o.48°, by E. S. Hakarov, L. M. Kuznetsov, pp. 1.

RUSSIAN, per, Zhur Strukturnoy Khim, Vol I, No 2, 1960, pp. 170-177.

CB

Sci /68, 968
Sept 61

#### CIA-RDP84-00581R00010



The Densities of KCl-RbCl Solid Schutions and the Diffusion of Rubidium Ions in These Solid Solutions, by L. L. Makarov, B. G. Lurye, V. N. M Malyshev, 5 pp.

MUSSIAN, per, Fiz Twerdogo Teln, Vol II, No 1, 1960, pp 88-92.

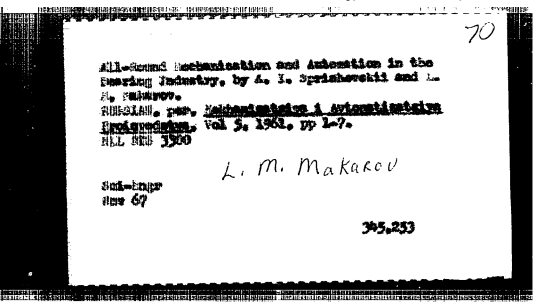
ATP Sov Phys-Solid State

Sci

138,558

Feb 61

CIA-RDP84-00581R00010



(NY-3000)

Complex Mechanization and Automation in the Bearing Industry, by A. I. Sprishevskiy, L. M. Makaroy, 18 pp.

RUSSIAN, per, Mechanizatsiya i Avtomet Proiz, No 5, 1961, pp 1-7.

JPRS 11849

178,184

USSR Econ Jan 62

Certain Records in Ultra-Acoustics, by Yu. Ya. Perisev, L. O. Makarov, b pp.

HUSSIAN, bk, Ul Trarvuk v Tekhnike Nastojnahchego i Budushchego, 1960, pp 78, 79. 9663458

FED MCL-1229/1

Sci - electron

171,856

25 Oct 61.

APPROVED FOR RELEASE: Tuesday, November 13, 2001

operation of the control of the cont

CIA-RDP84-00581R0001(

CIA-RDP84-00581R00010

Amalytical Tryastigation of the Stability of an Eleatromedianical Converting Device, by I. M. Maintay, 10 p.

RUBSTAN, per, Avtorat i Telement, Vol XVIII, No 4, 1957, FP EIS-323.

Instru See of Amer

Sei. 108,767

Feb 60

Selecting the Geometric Dimensions of the Magnetic Circuit and the Design Circuit at for an Electrodynamic Clutch, by I. M. Makarov, 15 pp.

RUSSIAH, mo per, Avtomat 1 Telemekh, Vol XVII, No 10, Oct 1956, pp 897-909.

Consultants Bureau

Sci - Physics Feb 58 58,870

Turbulent Wake Behind a Blunt Body in a Bounded Stream, by G. N. Abramovich, I. S. Makarov, 15 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Aviats Nekh, No 1, 1961, pp 61-73. 9676330

FID-TI-62-21

Sci - / Phys

194,133

4 May 62

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RD

CIA-RDP84-00581R00010

CIA-RDP84-00581R00010

A Contribution on the Properties and Structure of Plasteins, by K. S. Makarov, N. I. Cavrilov, 9 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 7, 1959, pp 2143-2154.

CB

Sc1

Aug 60

124,671

Topographic and Cartographic Work in Finland and Its Geodetic Control, by L. Makerov, 19 pp.

RUBSIAM, per, Geoderist, Ho 1-2, 1934, pp 90-99.

TOTAL CONTROL CONTROL SECTION OF THE PROPERTY OF THE PROPERTY

JFRS R-112-W/10

Sci - Eng - Geodesy

Teb 61

139,751

Decomposition of Aryldiazonium Fluoboracces in Nitrobenzene, by L. G. Makarov, M. K. Matveyeva, L. E. A. Gribchenko, & pp

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, Ro M2, 1958, pp1452-1460

Consultants Bureau

Sci

Apr 60

112,205

A Thermodynemic Study of the KBr-H2O System at 25°, by L. L. Makerov, G. S. Popov, & pp.

RUSSIAN, per, Dok Ak Nouk SSSR, Vol CEXIX, No 1959, pp 854-857.

CE

Sci

Oct 60

130,048

Eigh-Speed Cinematography for Investigating Processes in Liquids by Ultrasonics, by S. R. Zhukovskiy, V. F. Kazantsev, L. O. Makarov,

RUSSIAN, per, Zhur Hauch i Prik Fotograf i Rimematog, Vol V, No 2, 1960, pp 133-140.

> CIA FDD XX-1013 HOT RELEASABLE TO FOREIGN MATIONALS

Sci - Phys

153,821

USIN INTERNAL USE ONLY

PERSONAL PROPERTY OF THE PROPE

On the Causes of Ultrasonic Sistension of Liquid Surfaces, by L. D. Rozenberg, L. O. Makarov, 2 pp.

RUSSIAH, thrice-mo per, Dok Ak Hauk SSSR, Vol CXIV, No 2, 1957, pp 275-276.

Amer Inst of Phys Sov Phys, "Doklady" Vol II, No 3

Sci - Phys

59,566

Mar 58

CIA-RDP84-00581R00010

Theoretical Investigation of Selected Oscillating Systems, by L. O. Makarov, 6 pp.

RUSSIAN, per, Akust Zhur, Vol VII, No 4, 1961, pp 450-456.

AIP Sov Phys - Acoustics Vol VII, No 4

Sci

206,613

Aug . 62

Ultimore: Welding of Aluminum, by L. C. Makarev, 8 pp.

MUSSIAN, per, Abust Zhur, Vol VI, No 1, 1960, pp 138, 139.

CIA/FDD X-4594

Sei - Min/Mat Max 61

PERRORE AND RELEASE ENGINEERS IN THE PROPERTY OF THE PROPERTY

141, 236

The Mechanism of Cavitational Damage to Surface Films in an Acoustic Field, by A. S. Bebchuk, L. O. Makarov L. D. Rosenberg, 7 pp.

RUSSIAN, qu per, Akust Zhur, Vol II, No 2, Apr-Jun 1956, pp 113-117.

American Inst of Physics Vol II, No 2, Soviet Physics, Acoustics

Sci - Physics Jun 57 48,488

The Thermodynamics of CaCl-RbCl Solid Solutions at 25°, by L. L. Mabrov, Yu. G. Vlancv, & pp.

RUSSIAN, per, Dok Ak Heuk SSER, Vol CXX, No 1, 1958, pp 111-113.

Consultants Bureau

Sci - Chem

22/6/59

89,984

Prospects for Utilizing Blast-Furnace Slags by G. M.
Khar kowtsev, L. P. Makerov, 3 PP.
Higgian, per, Stal, Bo 4, 1962, pp 376-378.

Bisi

Oct 62